1. Number His Search Text 10 6083401.pm. or 6210584.pm. or 6042734 pm. or 6492098 pm. or 5846428 pm. C 500 3 500 2 2 2 2 2 2 2 2 2 2	1 11 18
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1316 ((210/650) or () (210/500.21) or () (252 or () (210/500.29) or () (210/500.35) or () (210/500.21) or () (210/500.29) or () (210/500.35) or () (210/500.21) or () (210/500.29) or () (210/500.35) or () (210/651) or () (210/652) or () (210/653) or () (210/652) or () (210/653) or () (210/653) or () (210/653) or () (210/652) or () (210/653) or () (210/653) or () (210/652) or () (210/653) or () (210/653) or () (210/652) or () (210/653) or () (210/653) or () (210/652) or () (210/653) or () (210/653) or () (210/652) or () (210/653) or () (210/653) or () (210/652) or () (210/653) or () (210/653) or () (210/652) or () (210/653) or () (210/653) or () (210/652) or () (210/653) or () (210/653) or () (210/652) or (
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12 (((210/650) or (210/651) or (210/652) or (210/653) or (210/654) or (210/500.3) (210/655) or (210/500.21) or (210/500.27) or (210/500.29) or (210/500.3) (2.003/02/2) (2.003	.1 12:14
10 4203((210/650) or (210/651) or (210/652) or (210/653) or (210/654) or USPAT; 2003/02/2(210/655) or (210/500.21) or (210/500.27) or (210/500.29, or (210/500.3) USPAT; 2003/02/2 or (210/500.35)(CCLS.) or 210/805.cels. EPO. [PO.] 11 8((210/650) or (210/651) or (210/652) or (210/653) or (210/654) or USPAT; 2003/02/2 [10/655) or (210/500.21) or (210/500.27) or (210/500.29) or (210/500.3) USPAT; 2003/02/2 [10/655] or (210/500.21) or (210/500.29) or (210/500.3) USPAPE;	11 12,03
11 8 - (((210/650) or (210/651) or (210/652) or (210/653) or (210/654) or USPAT; 2003-02-1 (210/655) or (210/500.21) or (210/500.27) or (210/500.29) or (210/500.3) US-PGPUB;	11 12.14
near3 (surface membrane) and contact adj angle DERWELT;	11 12 16
12 8 (((210/650) or (210/651) or (210/652) or (210/653) or (210/654) or USPAT; 2003-02-1 (210/655) or (210/500.21) or (210/500.27) or (210/500.29) or (210/500.3) US-PGPUB; (Tiltration ultrafiltration) IPO; IPO; IPO; IPO; IPO; IPO; IPO; IPO;	21-12.37
17	21 13.38
18 223 (x,210,194, or ,210,195.2 or ,210, 196, CCLS, and oiltrafiltration U.S.P.G.P.B., H.P.O., J.P.C., L.P.R.W.F.T.T., HE/L_LLPB	20000
10 8 210 194 or 210 195 2 or 210 196 CCTS and ultrafiltration U-P-XT 2003 02	Si 13.30

		To a contribution	$U^{\otimes}PXT$	2003 02 21 14 1
24	2	5846428.URPN.	USPAT	2003/02/21/14/02
25	8	{"3475192" "4163713" "4672113" "5051278" "5137634"	C 1.11	2000 02 21 10 2
		"5268196" "5318688" "5599588", PN.	U-PAT;	2003-02:21 15:37
26	.3	210/\$.ccls, and ultrafiltration and molecular adj weight and /surface		2007 172 21 11 1
		membrane' adj charge and hydrophilic and contact adj angle	Us-PGPUB.	
			Ero, IPc	
			DERWE 1;	
			IBM_TDE	
27	141	210/\$.ccls. and ultrafiltration and molecular adj weight and (surface	U-PAT;	2003-02-21 15 44
		membrane) near3 charge	U s PGPUB:	
			Ebol Bo	
			DI RWL T.	
			IBM_TDB	
28	40	210/65\$.ccls. and ultrafiltration and prefilter and (clean\$3 wash back-wash)	U^*PAT ;	2003; 02/21 15:46
		•	$U_{S}PGPUB_{t}$	
			$\mathrm{EPO}(\mathrm{IPO})$	
			DERXE 1.	
			IBM_TDB	
29	44	210/65\$.ccls. and ultrafiltration and prefilter	$U \times P A T_1$	2003/02/21 15.52
-/	,,,		$U \sim PGPUB_1$	
			EPO, IPO .	
			DERWELT,	
			IBM TDB	
20	0	210/205 A. and (pro filter profilter)	USPAT;	2003/02/21 15:53
30	()	210/295.ccls and (pre-filter prefilter)	US PGPUB;	
			EPO, IPO.	
			DERWE: To	
			BCT_TDE	
	.=.	a.u. /au7 1	U 2.3T.	2.3 2211553
31	471	210/295.ccls.	U×PGPUB;	
			PPO IPO	
			DERWEETE	
			IEM_TDE	2003/02/21 15:53
32	()	210/295.ccls. and polypro	USPAT;	2001-02-21-11-11
			Us PGPUS,	
			FPO, JPO	
			Tar Bazaria de	
			18/4_T1 0	2002 02 21 15 50
33	45	210/295.ccls. and polypropylene	U PAT,	2003 02 21 15 56
			US-PGPUB;	
			FPO, JPO.	
			DERWITT:	
			IBM_TDR	
34	28	210/321.77.ccls. and polypropylene	U-PAT.	2003 02 21 15 50
			US-PGPUB;	
			Fro. IPc.	
			LEERWE T.	
			i1/34_11 i/	
35	464	210/493.1.ccls.	U-PAT.	2003/02/21 16/21
			t PGPr B	
			FPO; JP⇔,	
			DERWIT To	
			$19.34_{\pm}11.45$	
36	234	210/\$.ccls, and ultrafiltration and membrane near3 cleaning	$U^*P\Lambda T$.	2003/02/21 16:23
	2.71		U ~FGPUB.	
			FPO, IPO.	
			DERWI T.	
			IBM_TDB	
,	122	[210] \$.ccls, and ultrafiltration and membrane near3 cleaning, and jacid\$2	U PAL.	2003 2 21 1/ 27
37	133		U - PGP B.	
		acid adj wash)	119 . 11	
			DERWI I.	
			16М_ТГ б	
			*** **= * * **	